

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)**Welcome to IEEE Xplore®**

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

 [Print Format](#)[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved



Find: maintain database connection

[Documents](#)[Citations](#)

Searching for PHRASE maintain database connection.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer)
Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: relevance to query.

[Managing Semantic Heterogeneity with Production Rules and.. - Ceri, Widom \(1993\)](#) (Correct) (24 citations)
 together provide a convenient mechanism for maintaining consistency in semantically heterogeneous
 in which the presence of data in one database implies the presence of related data in another,
www-db.stanford.edu/pub/papers/heterogeneity.ps

[A real-time database for future telecommunication services - Niklander, Kiviniemi.. \(1997\)](#) (Correct) (3 citations)

Node both on Primary Node and on Mirror Node. It maintains databases, real-time constraints, integrity,
 A real-time database for future telecommunication services T.
www.cs.helsinki.fi/research/rodain/papers/2in97-rodain.ps

[Estimating the Robustness of Discovered Knowledge - Hsu, Knoblock \(1995\)](#) (Correct) (3 citations)
 make intelligent decisions in order to learn and maintain knowledge economically. Consider a tour guide
 of machine-discovered knowledge from real-world databases that change over time. A piece of knowledge is
www.iis.sinica.edu.tw/~chunnan/DOWNLOADS/kdd95-tr.ps.gz

[A Path Selection Method in ATM using Pre-Computation - Olivier Crochat \(1995\)](#) (Correct) (5 citations)
 is stored in the topology database. The database maintains a correct view of the network through Link
 Computation Dampening Routing Function Topology Database Link State Other Network Node Connection
 network supporting guaranteed bit rates. Such connection-oriented services will be widely used to
lrcwww.epfl.ch/PS_files/TR95_128.ps.gz

[The Connection Control Protocol: Architecture Overview - Schooler \(1992\)](#) (Correct) (1 citation)
 and devices as they are added. The system will maintain a mapping of configuration attributes to media
 other individuals with whom to conference. This database might also include conference-related
 The Connection Control Protocol: Architecture Overview
ftp.isi.edu/pub/hpcc-papers/mmc/ccp-arch.ps

[SQL Can Maintain Polynomial-Hierarchy Queries - Libkin, Wong \(1997\)](#) (Correct)

SQL Can Maintain Polynomial-Hierarchy Queries Leonid Libkin
 the query Q is a system consisting of input database I, an answer database A, an optional auxiliary
sdmc.krdl.org.sg/kleisli/psZ/lw-ph-23sept97.ps

[Type-Safe Session - An Object](#) (Correct)

design requirement is for a server object to maintain state for each client that it is serving.
 to remote endpoints and accepting incoming connections. Client objects wanting to connect to a remote
 to connect to a remote endpoint must request a connection from the protocol object before being able to
www-dse.doc.ic.ac.uk/~np2/papers/session.ps.gz

[Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran.. \(1997\)](#) (Correct)
 (3 citations)

the main issues and solutions developed to maintain temporal consistency in a real-time database.
 1 Scheduling Access To Temporal Data In Real-Time Databases Ming Xiong, Rajendran Sivasankaran, John A.
www-ccs.cs.umass.edu/~sim/rtdb-chapter96.ps

[BROOM: Buffer Replacement using Online Optimization by Mining - Tung, Tay, Lu](#) (Correct)

levels. For example, operating systems usually maintain buffers for user processes, and some
 replacement is a classic research problem in database management. It has been extensively studied, and
www.cs.ust.hk/~luhj/ps/cikm.ps

[Parallel Database Machines - Bratbergsgen](#) (Correct)

Parallel Database Machines Kjell Bratbergsgen Department Of
 massively parallel search system based on the Connection Machine must be put into this group. However,
 bus, ring, mesh, cube, hypercube, complete connection (all to all) switches. It is not possible to

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Sunday, June 20, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L27	L26 and l25	0
<input type="checkbox"/>	L26	maintain\$ near4 (connect\$ or link\$ or session\$) near4 (database or (data base) or infobase or (information base))	73
<input type="checkbox"/>	L25	cach\$ near6 (connect\$ or link\$ or session\$)	1269
<input type="checkbox"/>	L24	cach\$ near4 (connect\$ or link\$ or session\$)	1055
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L23	L22 and l21	10 Goldberg
<input type="checkbox"/>	L22	maintain\$ near2 (connect\$ or link\$ or session\$) near2 (database or (data base) or infobase or (information base))	172
<input type="checkbox"/>	L21	cach\$ near4 (connect\$ or link\$ or session\$)	5752
<input type="checkbox"/>	L20	l5[ti,ab]	6
<input type="checkbox"/>	L19	l5 and L18	30
<input type="checkbox"/>	L18	(709/227 or 709/237 or 709/217 or 709/218 or 707/1 or 707/10).ccls.	7234
		<i>DB=EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L17	cach\$ near4 (connect\$ or link\$)	1013
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L16	l5 and L15	6434543 4 Goldberg
<input type="checkbox"/>	L15	L14 same (network\$ or lan or wan or internet\$ or intranet\$)	655
<input type="checkbox"/>	L14	cach\$ near4 (connect\$ or link\$)	5607
		<i>DB=EPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L13	l10 and L12	0
<input type="checkbox"/>	L12	cach\$ near6 (connect\$ or link\$)	1221
<input type="checkbox"/>	L11	L10 and l9	0
<input type="checkbox"/>	L10	maintain\$ near4 (connect\$ or link\$) near4 (database or (data base) or infobase or (information base))	68
<input type="checkbox"/>	L9	cach\$ near6 (connect\$ or link\$) near6 (network\$ or lan or wan or internet\$ or intranet\$)	135
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L8	l5 and L7	2
<input type="checkbox"/>	L7	cach\$ near4 (connect\$ or link\$) near4 (network\$ or lan or wan or internet\$ or intranet\$)	260
<input type="checkbox"/>	L6	l2 and L5	2
<input type="checkbox"/>	L5	maintain\$ near2 (connect\$ or link\$) near2 (database or (data base) or infobase or (information base))	146
<input type="checkbox"/>	L4	l2 and L3	2

-Search History Transcript

Page 2 of 2

<input type="checkbox"/>	L3	(backend or (back end)) near2 (database or (data base) or infobase or (information base))	304
<input type="checkbox"/>	L2	cach\$ near4 connect\$ near4 (network\$ or lan or wan or internet\$ or intranet\$)	222
<input type="checkbox"/>	L1	6745189[pn]	1

END OF SEARCH HISTORY